## **AMENDMENTS TO THE CLAIMS:**

This listing of claims will replace all prior versions, and listings, of claims in the application:

## **Listing of Claims:**

- 1. (Original) A circuit design support method for instructing a computer to execute a program describing an iterative calculation equation of the Newton method including the Jacobi matrix to thereby calculate a circuit element value of an analog electronic circuit to be designed, wherein the program describing the calculation equation in which an approximate equation is substituted for a partial differentiation that is an element of the Jacobi matrix is used, and the element as an object of the partial differentiation of the Jacobi matrix is obtained from a waveform observed in response to a circuit configuration of the analog electronic circuit.
- 2. (Original) The circuit design support method according to claim 1, wherein a steady state of the analog electronic circuit is obtained simultaneously with the calculation of the circuit element value.
- 3. (Currently Amended) The circuit design support method according to claim 1 or elaim 2, wherein statistical data are provided as a constraint condition of the analog electronic circuit.
- 4. (Original) A circuit design support implement for executing a program describing an iterative calculation equation of the Newton method including the Jacobi matrix to thereby calculate a circuit element value of an analog electronic circuit to be designed, wherein the Page 2 of 5

program describing the calculation equation in which an approximate equation is substituted for a partial differentiation that is an element of the Jacobi matrix is used, and the element as an object of the partial differentiation of the Jacobi matrix is obtained from a waveform observed in response to a circuit configuration of the analog electronic circuit.

- 5. (Original) The circuit design support implement according to claim 4, wherein a steady state of the analog electronic circuit is obtained simultaneously with the calculation of the circuit element value.
- 6. (Currently Amended) The circuit design support implement according to claim 4 or claim 5, wherein statistical data are provided as a constraint condition of the analog electronic circuit.
- 7. (Original) A circuit design support program for instructing a computer to calculate an iterative calculation equation of the Newton method including the Jacobi matrix to thereby calculate a circuit element value of an analog electronic circuit to be designed, wherein the calculation equation in which an approximate equation is substituted for a partial differentiation that is an element of the Jacobi matrix is used, and the element as an object of the partial differentiation of the Jacobi matrix is obtained from a waveform observed in response to a circuit configuration of the analog electronic circuit.
- 8. (Original) The circuit design support program according to claim 7, wherein a steady state of the analog electronic circuit is obtained simultaneously with the calculation of the circuit element value.

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9. (Currently Amended) The circuit design support program according to claim 7 or elaim 8, wherein statistical data are provided as a constraint condition of the analog electronic circuit.